ASSIGNED

Serial No. 5 1806

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office. JAN 2 8 1988								
Returned to applicant for correction								
Corr	ected application filed	Мар	filed	FEB 2 3 1988	under	<u>51</u> 803		
The	applicant WASHOE COUNTY							
						••		
	O. BOX 11130 Street and No. or P.O. Box No.							
NI NI	EVADA 89520 State and Zip Code No.	hereby make	app	ication for permission	to change t	he		
	aint of divoncion of a postion							
of w	ater heretofore appropriated under(Identify	48580 existing right by Permit, Certificate,	Proof or	Claim Nos. If Decreed, give 1	itle of Decree a	anđ		
identii	fy right in Decree.)	***************************************						
	The course of materia	deraround			·			
1.	The source of water is	Name of stream, lake, underg	round spri	ng or other source.				
2.	The amount of water to be changedQ.	Second feet, acre feet. One	second for	t equals 448.83 gallons per min	ute.			
3.	The water to be used forQuartier	asi-Municipal & Domes n, power, mining, industrial, etc. If for	tic stock sta	ite number and kind of anima	ls.			
4.	The water heretofore permitted for Qua	asi-Municipal & Domes Irrigation, power, mining, industrial, o	tic	stock state number and kind	of animals.			
5.	The water is to be diverted at the following	ng point within the Ni	14 NW1		18N.,			
	R.19E., M.D.B. & M., or at a distance to a section corner. If on unsurveyed land, i Section 25, bears N. 10 30'	point from which the	Nort	th ½ corner of sa	nid	-		
6								
6. The existing permitted point of diversion is located within NE ¹ / ₄ , NE ¹ / ₄ , Section 28, T.1 If point of diversion is not changed, do								
M.D.B. & M., or at a point from which the E ½ corner of said section 2								
	S. 26 ⁰ 10' 30" E. a distance	of 2003.18 feet.						
7.	Proposed place of use Same Descri	ribe by legal subdivisions. If for irrigati	on state n	umber of acres to be irrigated.				
8.	Existing place of use <u>See attach</u> Describe by legal subdivisi	ed ons. If permit is for irrigation, state	number o	acres irrigated. If changing p	place of use and	/or		
	manner of use of irrigation permit, describe acreage	to be removed from irrigation.						
9.	Use will be from January Month and I	l to De	cembe	1 31 Onth and Day	of each ye	ar.		
10.	Use was permitted from January	and Day to De	cembe	1 37 Onth and Day	of each yea	ar.		
11.	Description of proposed works. (Under t	•		•	omit plans a	nd		
	specifications of your diversion or storag	ge works.) wells, pump State manner in whi	S, Pi	pelines, storage is to be diverted, i.e. diversion	tanks structure, ditch	hes,		
	pipes and flumes, or drilled well, etc.							
12.	Estimated cost of works \$1,	000,000		·	***************	••••		
13.	Estimated time required to construct wo	orks one year				••••		

14.	Estimated time required to complete the application of water to beneficial use	ears					
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.						
	For development of approximately 400 single family dwellings within South						
	Truckee Meadows General Improvement District. This application would						
	transfer 117 AF/A						
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	By s/Michael Widmer MICHAEL WIDMER	, a a a a a a a a a a a a a a a a a a a					
Com	bc/bk pm/se WASHOE COUNTY UTILITY DI P.O. BOX 11130, RENO, NE	VISION					
Prote	tested	•					
	APPROVAL OF STATE ENGINEER						
	This is to certify that I have examined the foregoing application, and do hereby grant the	sama subject to the					
	an underground source as heretofore granted under Permit 48580 is to the terms and conditions imposed in said Permit 48580 and with understanding that no other rights on the source will be affected proposed herein. The well shall be equipped with a 2-inch opening totalizing meter must be installed and maintained in the discharge the point of diversion and accurate measurements must be kept of w beneficial use. The totalizing meter must be installed before any water begins or before the proof of completion of work is filed. flowing, a valve must be installed and maintained to prevent waste is located within an area designated by the State Engineer pursuan 534.030. The State retains the right to regulate the use of the w granted at any and all times. This Permit does not extend the permittee the right of ingres on public, private or corporate lands. The issuance of this permit does not waive the requirements tholder obtain other permits from State, Federal and local agencies The total combined duty of water under Permits 48568; 48569; Certificate 12006; 48572; 48573; 48574; 48575; 48576; 48577; 48579; 48581, Certificate 12007; 48583; 48584, Certificate 12008; 48585; 49471; 49472; 51803; 51804; 51805; 51806; 51947; and 51948 shall n 963.97 million gallons annually. amount of water to be changed shall be limited to the amount which can be applied to ber	the by the change and a pipeline near ater placed to use of the If the well is This source t to NRS ater herein s and egress hat the permit 48570; 48571, ; 48580; 48586; 49470; ot exceed					
	xceed						
	million gallons annually.						
	k must be prosecuted with reasonable diligence and be completed on or before. Apri						
Proof	of of completion of work shall be filed before	y 10, 1989					
Appl	dication of water to beneficial use shall be made on or before	1 10, 1990					
Proof	of of the application of water to beneficial use shall be filed on or before Ma	y 10, 1990					
Мар	o in support of proof of beneficial use shall be filed on or before.	у 10, 1990					
Comp	pletion of work filed JUN 26 1990 IN TESTIMONY WHEREOF, I. PETE	R G. MORROS					
Proof	State Engineer of Nevada, have hereunto set my f of beneficial use filed	hand and the seal of					
Cultur	my office, this 12th day of Sept	ember ,					
	ificate No						
	July 1. 10	State Engineer					

PLACE OF USE

SOUTH TRUCKEE MEADOWS GENERAL IMPROVEMENT DISTRICT

T. 18N, R. 18E, MDB&M

Portions of Section: 22, 23, 26 and 35 All of Sections: 24, 25 and 36

T. 17N., R. 18E., MDB&M

Portions of Sections: 2, 71 and 12 All of Section 1

T. 17N, R. 19E., MDB&M

Portions of Sections: 1,5, 6 and 7

T. 18N., R. 19E., MDB&M

Portions of Sections: 32 through 36 All of Sections: 19 through 31

T. 18N., R.20E., MDB&M

Portions of Sections: 2.5.8,17.20.32.33.34 and 36,12 All of Sections: 3,4,9,10,11,13,14,15,16,21 through 31, and 35, 19

T. 19N., R.20E., MDB&M

Portions of Sections: 32, 33 and 35 All of Section: 34

T. 18N., R.21E., MDB&M

Portions of Sections: 18 and 19, 7

T 17N., R. 20E., MDB&M

Portions of Sections: 2, 11,22,23,25,26, and 27, 5,6,14 All of Sections: 1,12,13, and 24